

WHAT IS CLAIMED IS:

1. A projector, comprising:
a network interface for receiving presentation data over a network connection; and
a projection system for projecting said received presentation data onto a projection screen separate from said projector and disposed so as to reflect said projected received presentation data, wherein said network interface and said projection system are disposed within a single container.
2. The projector of claim 1 wherein said presentation data is multimedia presentation data.
3. The projector of claim 1 further comprising:
a memory card reader.
4. The projector of claim 1 further comprising:
a flatbed scanner for providing scanned data to said projection system.
5. The projector of claim 1 further comprising:
a communication interface to a personal computer.
6. The projector of claim 5 wherein said personal computer may be local to said projector or may be connected to said personal computer via said network interface.
7. The projector of claim 5 wherein said communication interface is a wireless interface.

8. A method for providing a presentation, the method comprising the steps of:
identifying a media access site on a bidirectional network;
accessing said media access site;
downloading at least one image from said media access site; and
projecting downloaded ones of said images at a venue site local to said projecting; and
performing said steps of accessing, downloading, and projecting employing a single
apparatus.

9. The method of claim 8 wherein said identifying step is also performed within
said single apparatus.

10. The method of claim 8 wherein said step of projecting comprises the step of:
projecting onto a reflective screen facing said apparatus.

11. The method of claim 8 wherein said network is the Internet.

12. The method of claim 8 wherein said network is a link to a specific site remote
from said presentation.

13. The method of claim 8 wherein said downloading step comprises the step of:
downloading a substantially complete presentation.

14. The method of claim 13 wherein said projecting step comprises the step of:
projecting said substantially complete presentation.

15. The method of claim 8 further comprising the step of:
accessing a succession of linked pages on said media access site under control of
instructions from said single apparatus.

16. The method of claim 15 further comprising the step of:
downloading at least one image from selected linked pages of said accessed
succession of linked pages; and
projecting said at least one downloaded image from said selected linked pages.

17. The method of claim 8 further comprising the step of:
acquiring presentation data from an optical scanner disposed within said single
apparatus.

18. The method of claim 8 further comprising the step of:
acquiring presentation data from a memory card positioned within said single
apparatus.

19. The method of claim 8 further comprising the step of:
enabling presentation data on said media access site to be edited by a user in
communication with said network.

20. The method of claim 19 wherein said editing user is local to said presentation.

21. The method of claim 19 wherein said editing user is remote from said
presentation.

22. A system for viewing a presentation, the system comprising:
means at a projection site for receiving presentation data over a bi-directional network connection from a media access site;

means for controlling a presentation of said received presentation data; and
means for projecting said controlled presentation at a projection site.

23. The system of claim 22 further comprising:
means controlled by a user of said presentation data for modifying said presentation data on said media access site; and
means for storing said modified presentation data on said media access site.

24. The system of claim 23 wherein said modifying means comprises:
means for modifying said presentation data from a location remote from said media access site.

25. The system of claim 22 wherein said receiving means comprises:
means for receiving selected ones of presentation components disposed on said media access site.